SEC'	TION II: SOURCE INFORMATION (continued)	CR-ERNS Number:
Nan	ne of Source:	
Part I	B: Specific Information on the Source	
	he source identified above, provide the foll for EACH source. Photocopy this page i	lowing information. Please provide a SEPARATE f necessary.
AFFE affected wastep	CTED MEDIUM. Identify the environmental med d by the release from this source. If your source rele	lium (i.e., air, surface water, soil, or ground water) that is eases hazardous substances to more than one medium (e.g., a use to EACH medium as a separate source and complete
_	IR (stack or area) If the med ource is a stack or a ground-based area source.	ium affected is air, please also specify whether the
If identified source is a stack , indicate stack height: feet or meters; OR		
2	If identified source is an area source (e.g., waste emissions), indicate surface area: square	e pile, landfill, valves, tank vents, pump seals, fugitive feet or square meters.
Ø SI	URFACE WATER (stream, lake	, or other)
2	If the release affects any surface water body , g	ive the name of the water body.
2	stream order: or average flow rate:	order or average flow rate, in cubic feet per second. _ cubic feet/second; OR a of the lake in acres and the average depth in meters.

Optional Information

surface area of lake: ____ acres and average depth of lake: ____ meters.

If the release is on or under ground, indicate the distance to the closest water well.

The following information is not required in the final rule; however, such information will assist EPA in evaluating the risks associated with the continuous release. **If this information is not provided, EPA will make conservative assumptions about the appropriate values.** Please note that the units specified below are suggested units. You may use other units; however, be certain that the units are clearly identified.

	For a stack release to air, provide the following information, if available:		
Inside diameter	feet or meters		
Gas Exit Velocity _	feet/second or		
	meters/second		
Gas Temperature _	degrees Fahrenheit,		
	Kelvin, or Celsius		

 \bigcirc SOIL OR GROUND WATER $_$

2	For a release to surface water, provide the following information, if available:	
	Average Velocity of Surface Water	feet/second